APPENDIX B

NDEP DRUM REMOVAL REPORT 2003



Philip Transportation and Remediation, Inc.

Mailing Address: PO Box 150 San Martin CA 95046 Street Address: 12475 Llagas Avenue * San Martin CA 95046 1-800-321-1030 or 408-683-0477

DATE: July 30, 2003

TO: Mr. Joe Sawyer

SRK CONSULTING 102 Birch Drive Yerington, NV 89447

FROM: Robert Pelham

Philip Transportation and Remediation

2095 Newlands Drive East

Fernley, NV 89408

RE: SUMMARY REPORT OF ACTIVITIES

Yerington Mine

SITE SERVICES

All identified project tasks have been completed to SRK's satisfaction.

SAFETY

No lost time or recordable incidents occurred.

TRANSPORTATION SERVICES

Organic Organic Electrolyte	26 Jan 03 28 Jan 03 04 Feb 03 05 Feb 03	UNITS 4200 4600 2800	Number 83787 83791
Organic	28 Jan 03 04 Feb 03	4600	83791
	04 Feb 03		
Electrolide		2800	
Electrolyte	05 Eab 02		84014
Electrolyte	00 LED 00	2900	84015
Electrolyte	07 Feb 03	2900	84016
Electrolyte	10 Feb 03	4000	84210
Electrolyte	10 Feb 03	3000	84213
Electrolyte	12 Feb 03	3300	84214
Electrolyte	12 Feb 03	4000	84211
Electrolyte	13 Feb 03	3800	84445
Electrolyte	13 Feb 03	3000	84446
Electrolyte	13 Feb 03	3500	84215
Electrolyte	13 Feb 03	4000	84212
Electrolyte	14 Feb 03	4000	84447
Electrolyte	14 Feb 03	4000	84448
Organic	14 Feb 03	3000	30214
Electrolyte	17 Feb 03	4000	84449
Electrolyte	17 Feb 03	3500	84526

A Subsidiary of Philip Services Corp.

Electrolyte	17 Feb 03	N° 5 Pro 196 300	\$70 & 100 pts 100
Electrolyte		3500	84530
Electrolyte	18 Feb 03	3500	84527
Electrolyte	18 Feb 03	3500	84532
Electrolyte	20 Feb 03	3700	84529
Non-Hazardous SX	20 Feb 03	3500	84215
Non-Hazardous SX	20 Feb 03	4460	84755
Electrolyte	21 Feb 03	4074	84756
	24 Feb 03	3500	84769
Electrolyte	24 Feb 03	3600	84763
Electrolyte	25 Feb 03	3600	84764
Electrolyte	25 Feb 03	3500	84770
Non-Regulated Liquids	25 Feb 03	3656	84757
Non-Regulated Liquids	26 Feb 03	4174	85001
Electrolyte	27 Feb 03	4000	84781
Electrolyte	27 Feb 03	4200	84770
Electrolyte	27 Feb 03	3660	84766
Electrolyte	27 Feb 03	3500	84772
Electrolyte	28 Feb 03	3700	84783
Electrolyte	28 Feb 03	4000	84782
Electrolyte	02 Mar 03	4000	84774
Electrolyte	02 Mar 03	3700	84777
Electrolyte	03 MAR 03	3600	030302
Electrolyte	03 MAR 03	3700	03030301
Electrolyte	04 MAR 03	3700	03040301
Electrolyte	04 MAR 03	3500	030402
Electrolyte	04 MAR 03	3700	84452
Electrolyte	04 MAR 03	4000	84451
Electrolyte	06 MAR 03	4000	84454
Electrolyte	06 MAR 03	3700	84453
Electrolyte	07 MAR 03	3600	03070301
Electrolyte	07 MAR 03	3500	612084
Electrolyte	08 MAR 03	3700	8449103
Electrolyte	08 MAR 03	4000	84450-03
Electrolyte	10 MAR 03	3700	84472
Electrolyte	10 MAR 03	4000	84460
Electrolyte	12 MAR 03	4000	84461
Electrolyte	13 MAR 03	3600	03130301
Electrolyte	13 MAR 03	3500	612804
Electrolyte	14 MAR 03	4000	612084
Electrolyte	16 MAR 03	4000	612084/66037
Electrolyte	17 MAR 03	3600	03170301-1135
Electrolyte	17 MAR 03	3500	03170301-1136
Electrolyte	18 MAR 03	3500	03180301-1136
Electrolyte	18 MAR 03	3600	03180301-1135
Electrolyte	18 MAR 03	4000	03182003-612084
Organic	19 MAR 03	4800	85324
Electrolyte	20 MAR 03	4000	320030303
Electrolyte	20 MAR 03	3600	3/20/03-02

Electrolyte	20 MAR 03	3600	3/20/03-01
Waste Oil & Organic	21 MAR 03	2500	85325
Electrolyte	24 MAR 03	3300	611307
Electrolyte	26 MAR 03	3700	612084
Electrolyte	28 MAR 03	3700	612084-32803
Copper Sulfate Crystals	28 MAR 03	18 cubic yards	86436-03
Electrolyte	31 MAR 03	3300	033103-612084
Electrolyte	03 APR 03	3 60 0	612084
Waste Oil	03 APR 03	4500	86681-03
Copper Sulfate Crystals	04 APR 03	18 cubic yards	86443-03
Non-Reg Liq. to IWS	08 APR 03	4500	86888
Non-Reg Solid to Fernley	08 APR 03	18 CY	86440
Non-Reg Solid to Fernley	08 APR 03	18 CY	86442
Non-Reg Solid to IWS	10 APR 03	25 CY	86894
Non-Reg Liq. to IWS	10 APR 03	4500	86889
Non-Reg Liq. to IWS	10 APR 03	4500	86889
Non-Reg Solids to IWS	17 APR 03	30 cubic yards	86896
Non-Reg Liquid to IWS	14 APR 03	4500 – gallons	86891
Non-Reg Solids to IWS	21 APR 03	32 cubic yards	86898
Empty crushed metal drums	22 APR 03	10 cubic yards	87562
Empty crushed metal drums	23 APR 03	12 cubic yards	87557
General Trash	23 APR 03	18 cubic yards	615802
Non-Reg Solids to IWS	25 APR 03	34 cubic yards	86900
Non-Reg Solids to IWS	25 APR 03	34 cubic yards	86899
Non-Reg Solids to IWS	25 APR 03	12 cubic yards	86901
Hazardous Waste (lab paks)	19 MAY 03	1,800 pounds	22328
Non-Reg Solids to IWS	01 JUL 03	18 cubic yards	91054
Non-Reg Solids to IWS	01 JUL 03	18 cubic yards	91055
Hazardous Waste (lead debris)	18 JUN 03	30 cubic yards	620186
Hazardous Waste (lead debris)	17 JUN 03	20 cubic yards	620000
Crushed Metal drums	22 APR 03	12 cubic yards	87557
Crushed Metal drums	22 APR 03	12 cubic yards	87562
Non Reg Debris to lockwood	23 APR 03	36cubic yards	621126

Total electrolyte transported to date: ≈233,460-gallons

Total organic transported to date: ≈19,100-gallons

Total waste oil transported to date: ≈4,500-gallons

Total non-hazardous small SX material transported to date: ≈16,364-gallons

Total Copper Sulfate transported to date: ≈72 cubic yards

Total Non-Reg Liquid to IWS ≈18,000-gallons

Total Non-Reg Solids to IWS ≈167 Cubic Yards

Total Non-Reg Solids to Lockwood Landfill ≈60 Cubic Yards

Total Crushed Drums to Recycle at Western Metals ≈40 Cubic Yards

Total Hazardous Waste to US Ecology

≈70 Cubic Yards

Total Hazardous Waste to PSC Femley

≈ 1,870 pounds

DISPOSAL SERVICES

	LOCATION TREATED	QTY TREATED
SMALL SX "SOLIDS"	PSC Fernley TSDF	16,460-gallons
COPPER SULFATE CRYSTAL	PSC Femley TSDF	36 cubic yards
Non-Reg Liq. to IWS	IWS	18,000-gallons
NON-REG SOLID TO IWS	IWS	167-cubic yards
HAZARDOUS WASTE	PSC Fernley TSDF	1,870 pounds
HAZARDOUS WASTE	US Ecology	70 Cubic Yards
NON-REG SOLID TO LOCKWOOD	Lockwood Landfill	60 Cubic Yards

Note: All expenditures outlined in the table above are for disposal services only and do not include site services or transportation services.

Documentation and Photo Logs for the above summarized services is enclosed with this final project summary.